589

Chemical Name

Alpha Naphthaleneacetic Acid

Chemical Structure: CH₂ COOH



Melting Point

133°C

Physical State

White crystals or cryst powder.

Odor

: Odorless

Solubility

Soluble in about 30 parts alcohol; freely soluble in

acetone, ether, and chloroform.

Human Toxicity

May be irritating to the skin and mucous membranes and cause

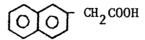
central nervous system depression (Merck).

Use

: Plant hormone (growth regulator).

Derivatives

Naphthalene acetic acid



Naphthalene acetic acid, methyl ester

CH₂COOCH₃

CH₂COOK Naph thalene acetic acid, Potassium salt

1- Naphthaleneacetic acid, sodium salt

Acute Guinea Pig Oral: $LD_{50} = 1.0 \text{ gm/kg}$.

Reviewers Comments: Data inadequate to permit evalution.

Naphthalene acetic acid, methyl ester.

Oral MLD: (Rats): MLD = 1.5 mg/kg. No symptoms up to 1.0 gm/kg. Content of Vit. C not effected.

Acute Rat Oral: $LD_{50} = 1.68 \text{ gm/kg}$.

Lipetione

Chronic Mice Feeding: The estimated levels of 7.5, 22.5, and 77.5 mg/kg/day showed no gross pathological changes or evidence of accumulation.

Reviewers comments: Data inadequate to permit evaluation

Naphthalene acetic acid

Acute Rat Oral: LD = 500 mg/kg. Caused C.N.S. depression and gastro-enteritis. Used as 0.95% in diacetone alcohol.

Rabbit Skin: Caused slight to moderate irritation.

Acute Chick Oral: $LD_{50} = 2.40 \frac{9m}{8} / kg$.

Human: No ill effects reported in 20 years.

Acute Mice I.P.: Five of ten mice died 20 minutes to six days after receiving 100 mg/kg of a 1% material in water or diethylene glycol. Respiratory involvement and failure noted. Pulmonary congestion seen in 1/3 animals.

Reviewers Comments: Data inadequate to permit evaluation.

Alphanapthaleneacetic acid

Acute Rat Oral: $LD_{50} = \sim 1.0 \text{ gm/kg}$.

Acute Mice I.P.: LD = 0.1270 0.2 gm/kg.

Rabbit I.V.: When injected into tuberculous rabbits no effect on complement but causes an increase in percentage of lymphocytes. Excreted unchanged in the urine.

Tumorgenic (Mice): No tumor resulted from serial injection totaling 3 mg.

Reviewers Comments: Data inadequate to permit evaluation.